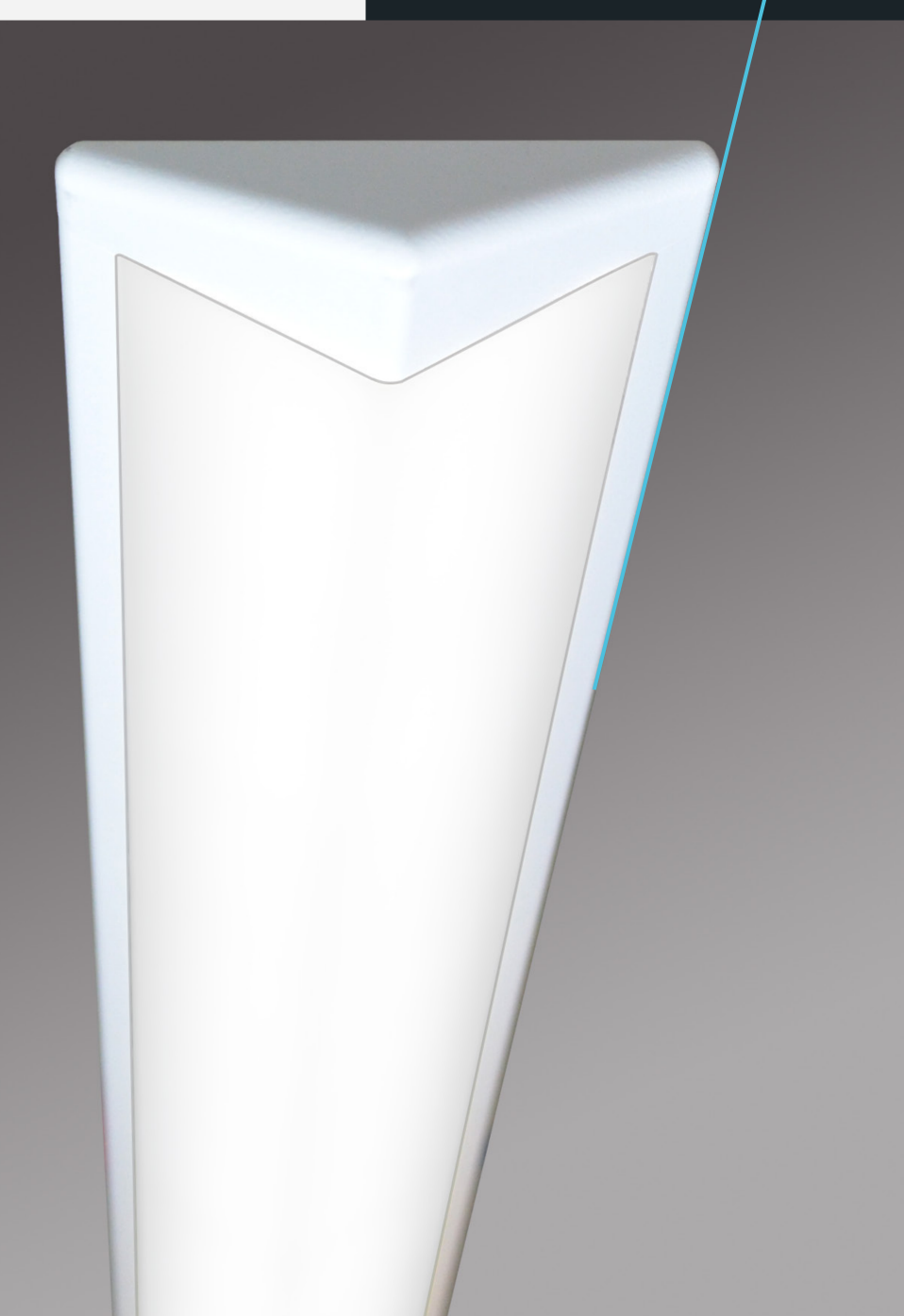


### VERBENA





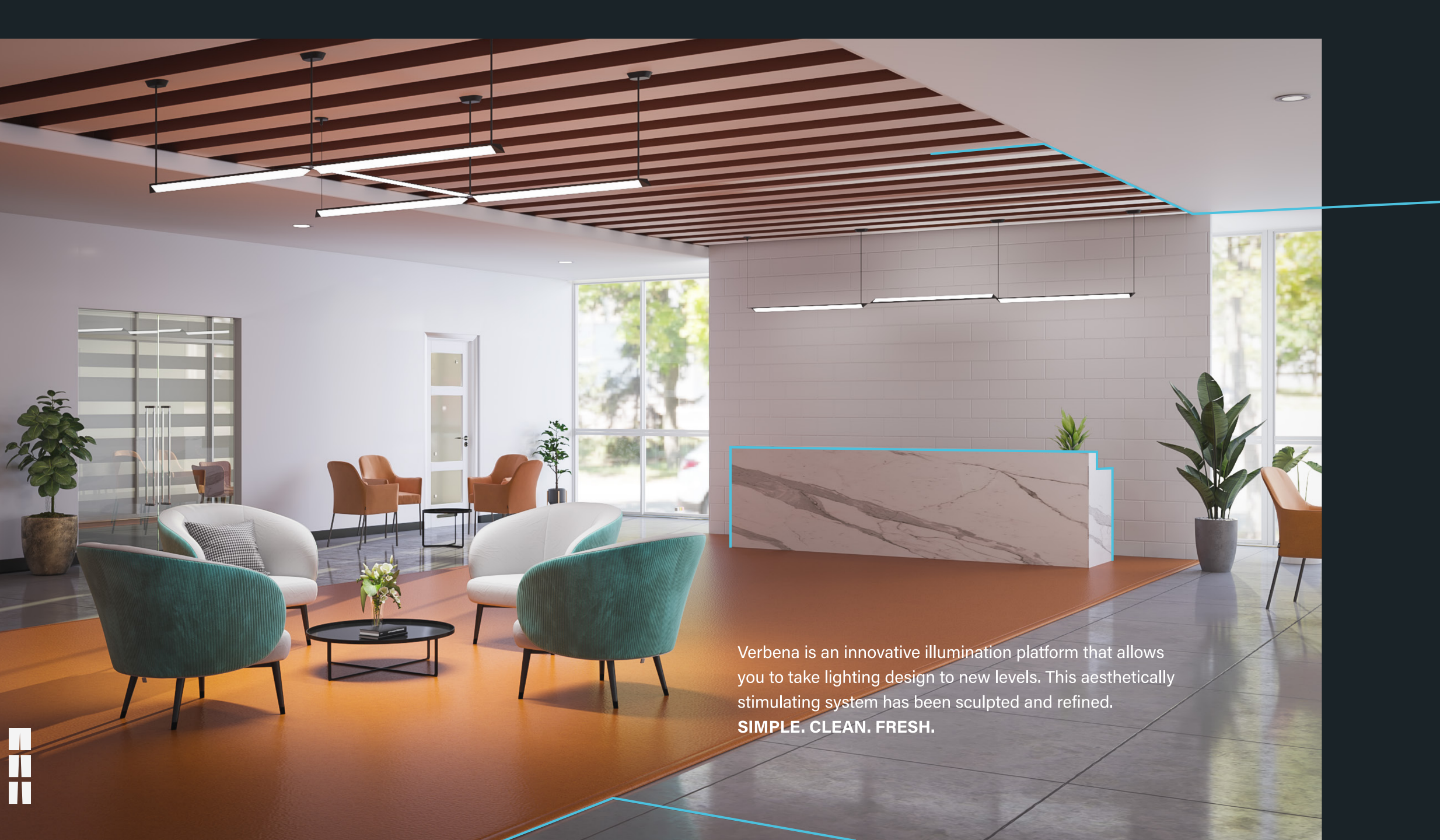
# VERBENA A PREMIUM LIGHTING DESIGN PLATFORM

**EXPLORE** 

CREATE

DESIGN

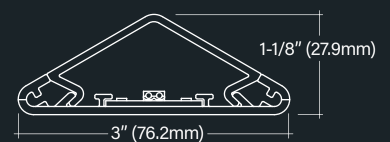
The new shape of linear



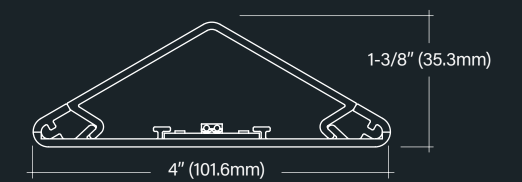


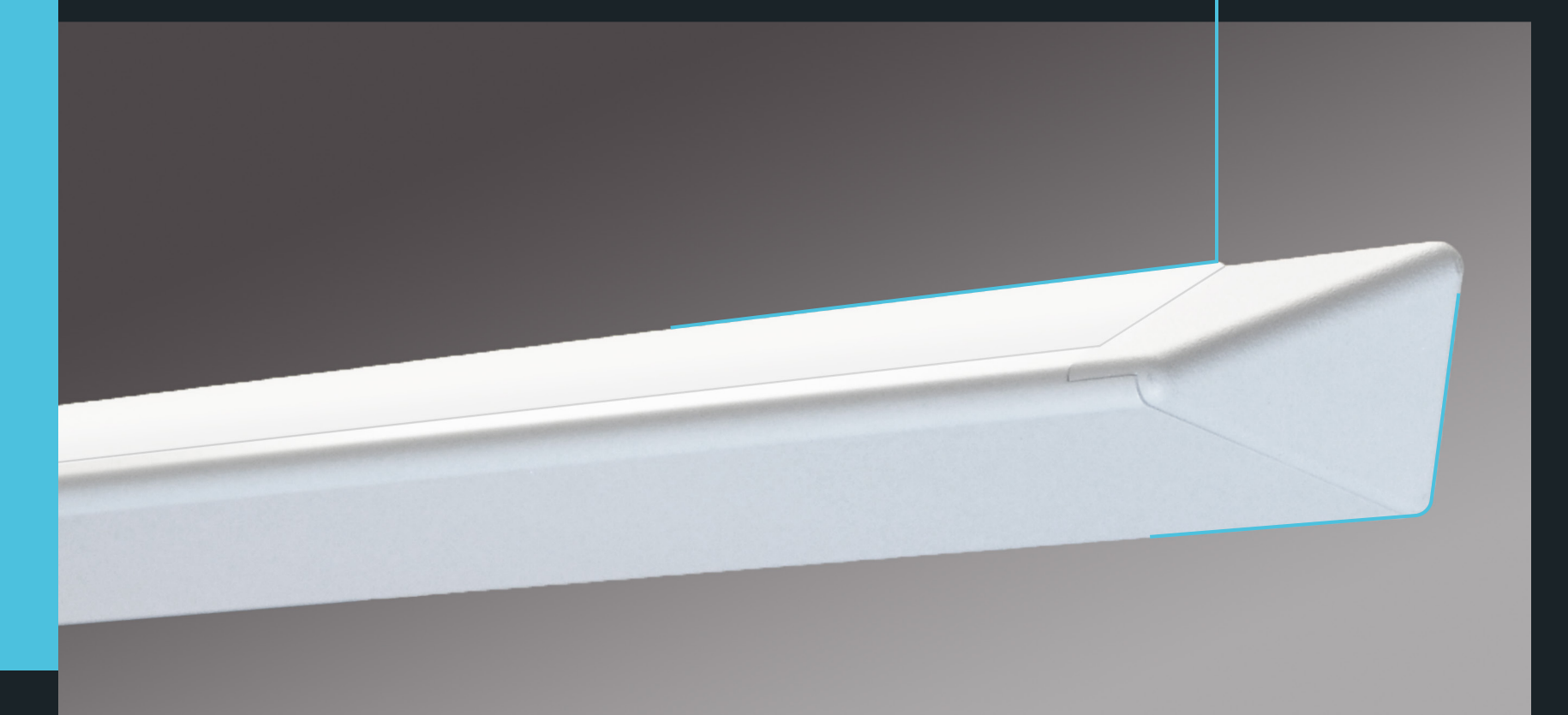
The Verbena platform
was carefully crafted to
be a toolbox for designers.
The thoughtfully formed
connectors allow you
the freedom to move
and weave illumination
throughout a space.

Verbena 3"



Verbena 4"



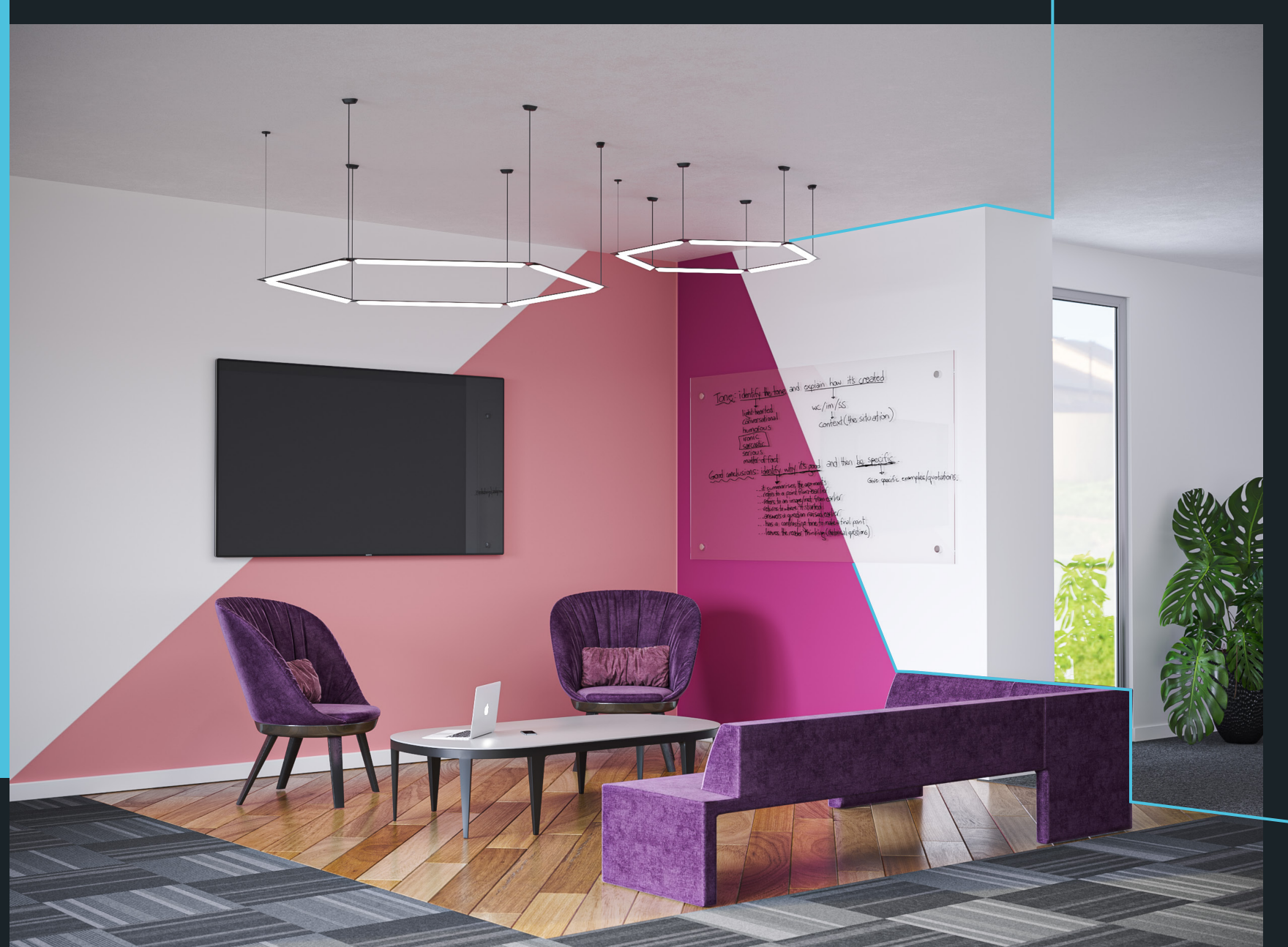


Verbena has two minimalistic profiles to suit your needs: 3" wide aperture and 1-1/8" tall or 4" wide aperture and 1-3/8" tall.

Both profiles are available in 1' increments to allow for simplified pattern design and experimentation.

The die cast aluminum endcaps complement and extend the linear form.

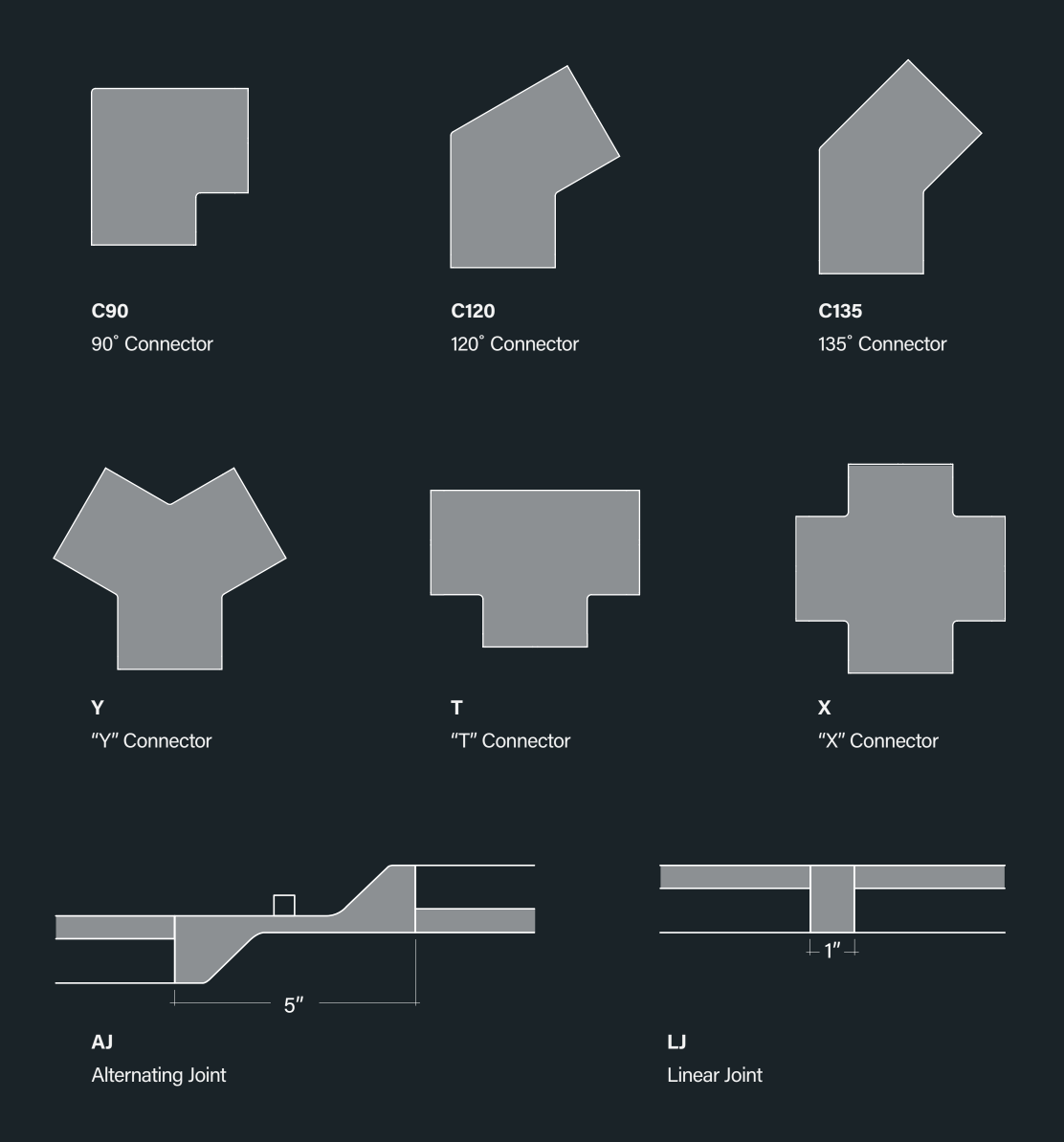




# THINK OUTSIDE THE GRID

The modularity of the Verbena platform allows for architectural freedom.

Design individual patterns to connect spaces and create excitement within the overall project.



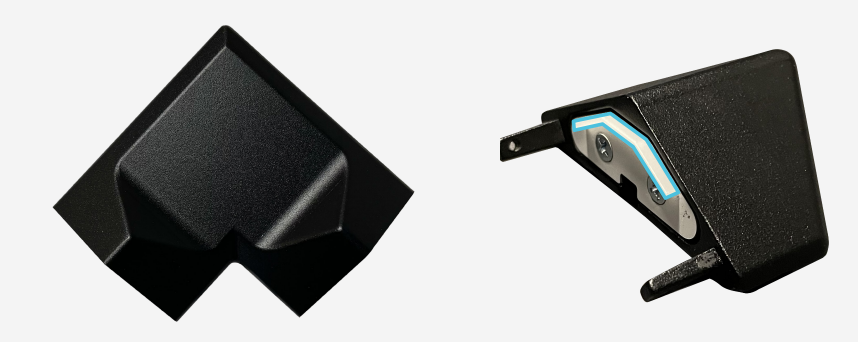
# CREATE NON-LINEAR LINES OF LIGHT

With six detailed connectors and two linear joints, Verbena will always be unique to match your imagination.

Breathe life into linear designs with 2'-8' lengths, X, T, Y, 90°, 120°, 135° corners, and a direct-to-indirect alternating joint.

Our in house milling capabilities additionally enable the design and development of any non-standard connector.

Discreetly designed into each endcap and joiner is a light blocker deliberately preventing light leaks.

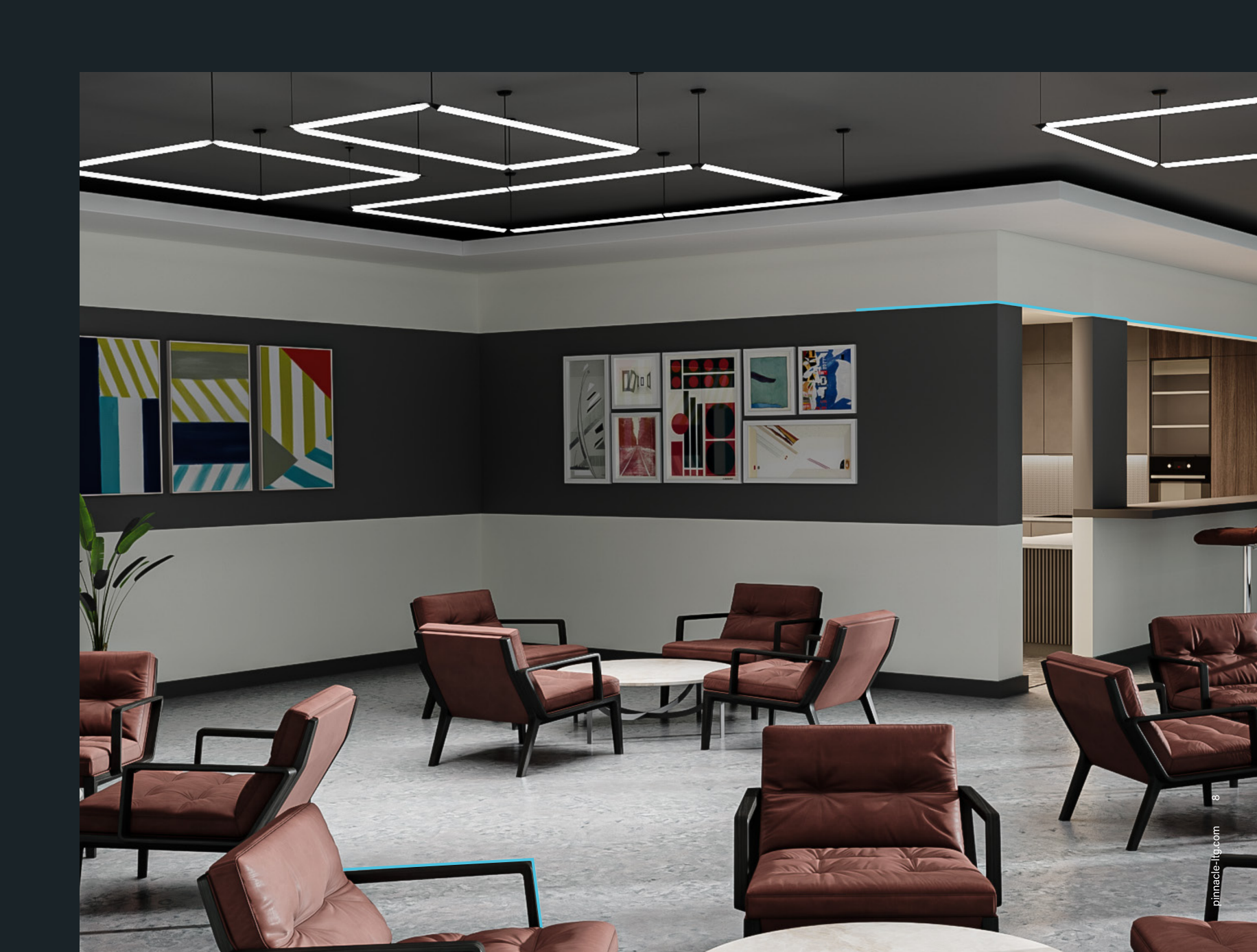


# DESIGN TO SHAPE A SPACE

The optics on Verbena were specifically developed to highlight the triangular profile.

Five standard housing colors allow freedom to stand out in a space or blend into the architecture.

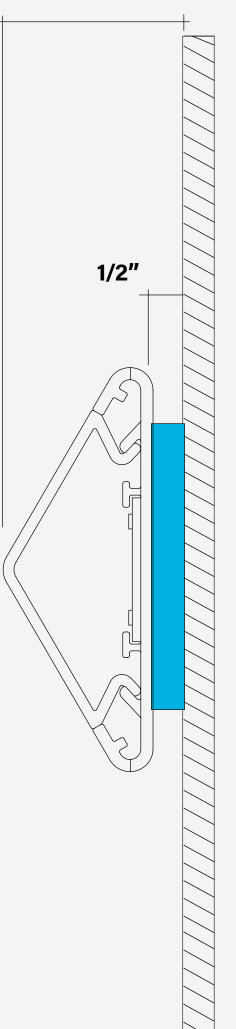
Elegant and sleek connectors enable new and innovative designs allowing you to put the light where you want it and create unique spaces.





Verbena can be specified as surface and ADA compliant wall mount options. The 1/2" standoff wall and surface mounting hardware maintains a minimalistic style.

1-5/8" or 1-7/8"



### DOWNTO THE DETAILS

Bringing premium design to all aspects of the Verbena platform, the suspended offering utilizes a refined power and suspension cable. This unique cable integrates multiple electrical conductors and suspension into the same jacketed cable creating a streamlined aesthetic while also removing unsightly curves and twists.





A unique power canopy on one side of the fixture allows for room-side access above the plenum.

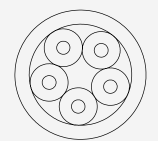
Top View Side View 4-1/4" 6-1/2" 1-3/8"



#### CAC = 3/16"

Conductive Aircraft Cable (CAC): Two conductive cables and suspension.

4-15/16"



#### SJT = 3/8"

Standard power cable (SJT): Five conductive cables and no suspension.

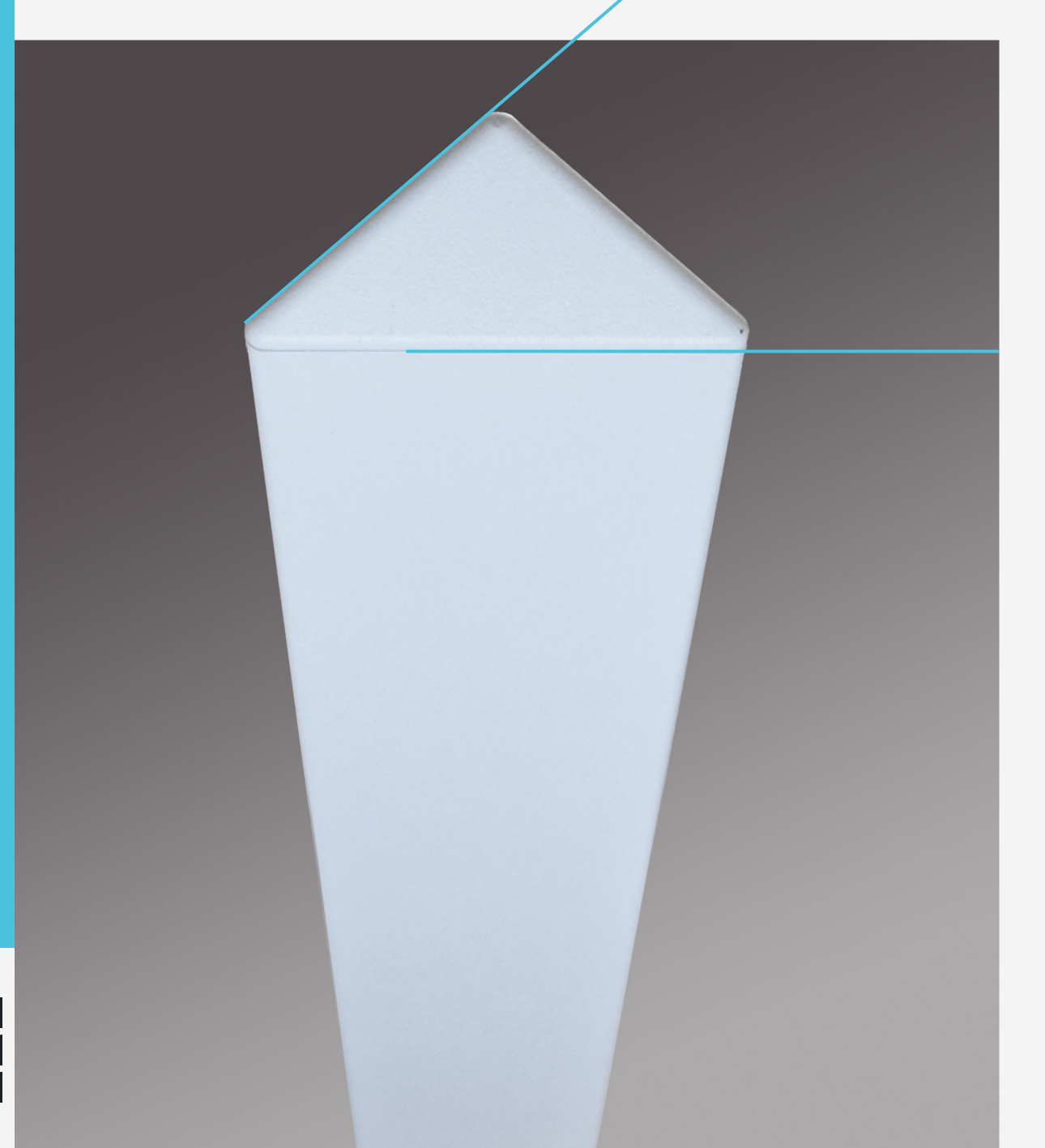
# PREMIUM LIGHTING CONTROL

In the modern era of working spaces, glare control continues to drive lighting needs. Verbena's Alternating Joint allows for the combination of direct and indirect light to avoid reflected glare even when placed directly above a workstation.





Elevate your spaces with Verbena's
Alternating Joint. Verbena's Alternating
Joint provides the rare opportunity to play
with vertical movement along the same
linear run. Enhance the bidirectional
nature light in a space.



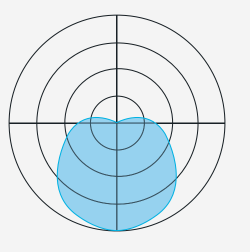
## PREMIUM PERFORMANCE

#### DIRECT OR INDIRECT SATINE LENS

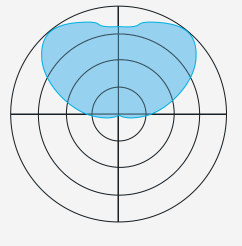
Up to 145 LPW. Up to 2000 lm/ft

#### **INDIRECT WIDESPREAD LENS**

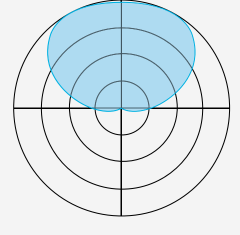
**Up to 165 LPW. Up to 2300 lm/ft** 



Satine Lens

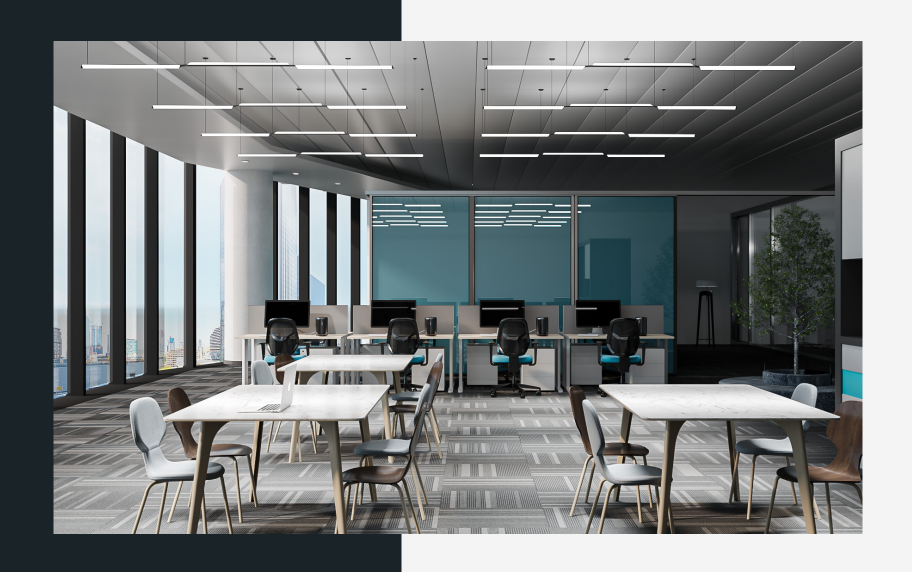


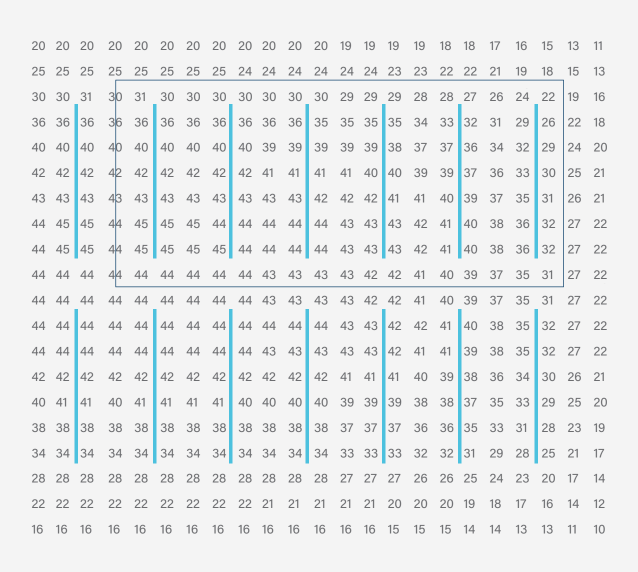
4" Wide Spread Lens



3" Wide Spread Lens

### TYPICAL APPLICATIONS

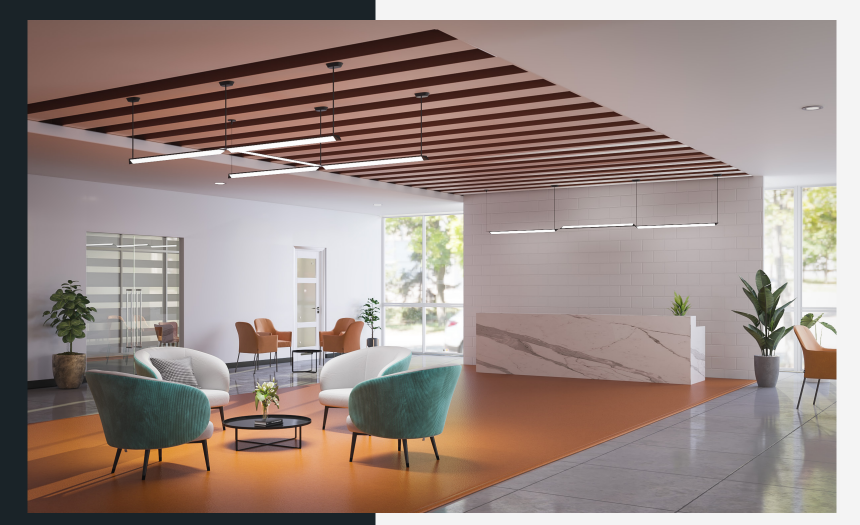


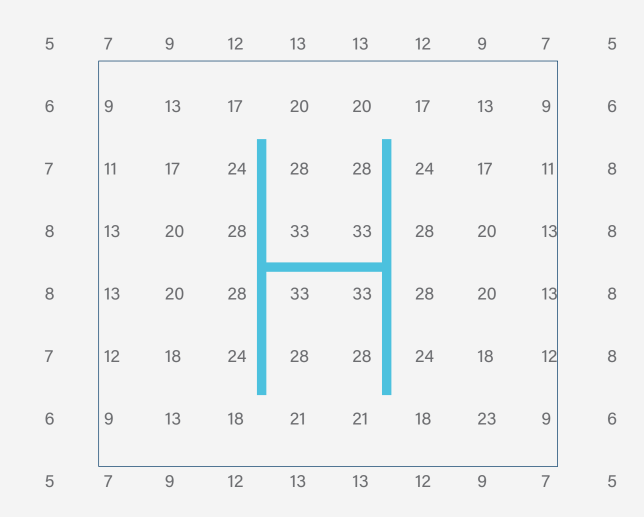


Average: 38.22 fc Max: 45.0 fc Min: 22.0 fc

Max/Min Ratio: 2.05

Area: 562.0 sq.ft Total Watts: 235.2 LPD: 0.419 watts/sq.ft



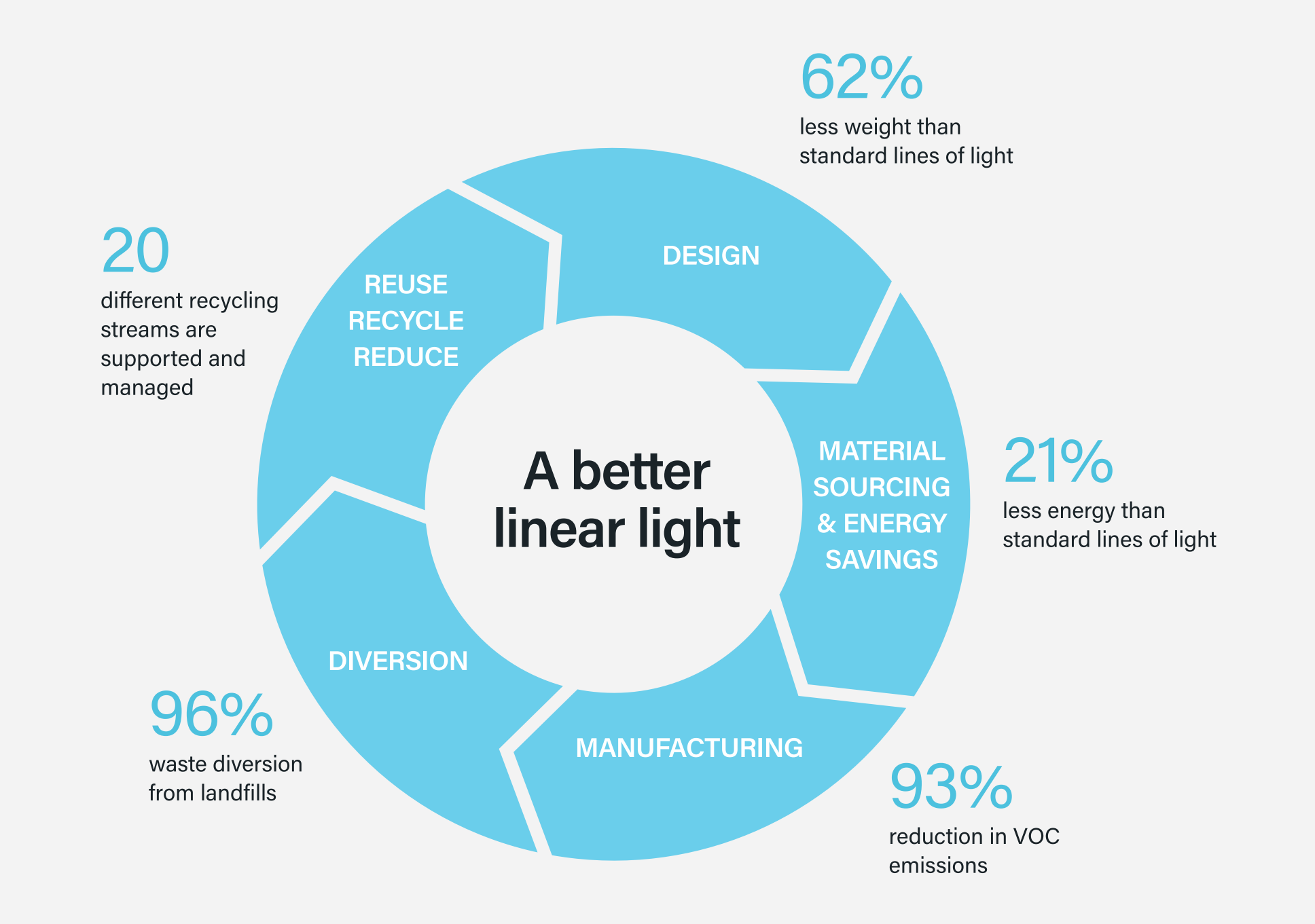


Average: 19.58 fc Max: 33 fc Min: 9 fc

Max/Min Ratio: 3.67

Area: 191.75 sq.ft Total Watts: 68

LPD: 0.355 watts/sq.ft





### PINNACLE ARCHITECTURAL LIGHTING

3801 Havana St. Denver CO, 80239

Phone: 303.322.5570

www.pinnacle-ltg.com

January 2022

© 2022 Pinnacle Architectural

Lighting®

Specifications and dimensions subject to change without notice. Specification sheets and brochures that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.

